

UNITED STATES PATENT AND TRADEMARK OF

In re application of

Mark D. Owen, Bonnie A. Larson, and Jozef Van Puymbroeck

Application No. 08/651,036

Filed: May 17, 1996

For: METHOD EMPLOYING UV LASER PULSES OF VARIED

ENERGY DENSITY TO FORM DEPTHWISE SELF-

LIMITING BLIND VIAS IN MULTILAYERED TARGETS

Group Art Unit:

Date: August 5, 1997

Examiner: Gregory Mills

AMENDMENT

TO THE ASSISTANT **COMMISSIONER FOR PATENTS:**

In response to the April 9, 1997 Office action, please amend the above-identified patent application as follows.

In the Drawings:

Figs. 4 and 6 replace the originally filed Figs. 4 and 6.

In the Specification:

Page 1, line 18, after "1994" insert--, now U.S. Patent No.

5,593,606--

Page 16, line 14, change "but below" to --but above--.

In the Claims:

Amend claims 1 and 2 as follows:

1. (Amended) A method for lase machining a depthwise selflimiting blind via in a multilayered target including at least first and second conductor layers having respective first and second conductor ablation energy thresholds and a dielectric layer/having surfaces and a dielectric /1997 SCARMICH 000000Fatiloff engrethreshold, the first and second conductor layers positioned

above and below, respectively, the surfaces of the dielectric layer and the